



Fig.1a.

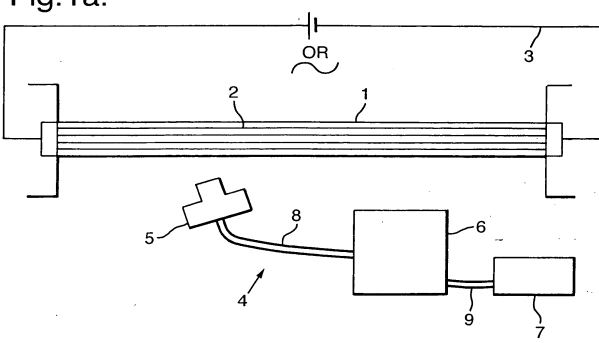
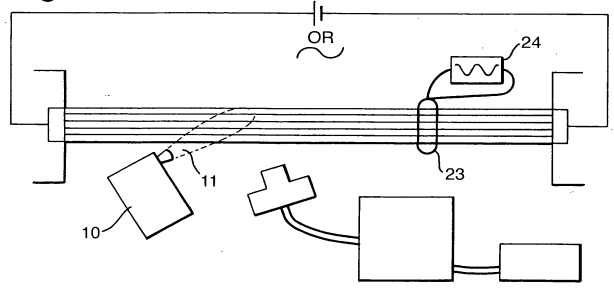
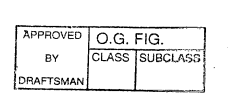


Fig.1b.



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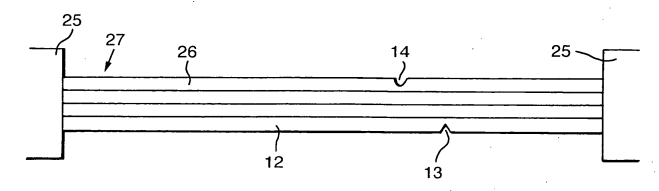


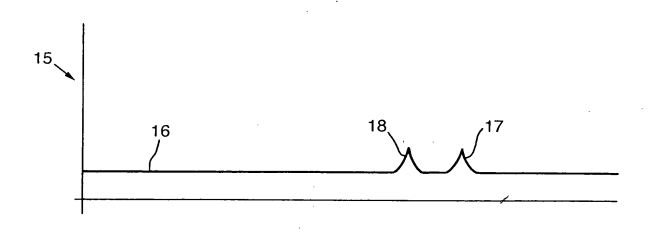
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Fig.2.





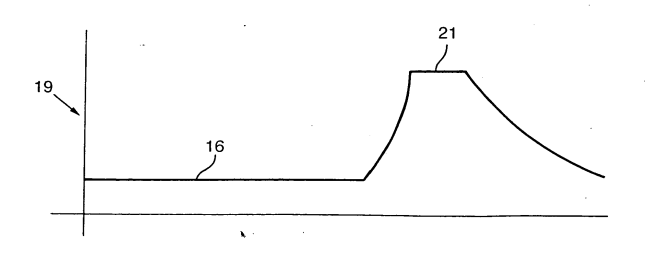






Fig.3.

STEP 1 Prepare wire to be tested Pass current STEP 2 through wire Use infra red thermal STEP 3 imaging system to detect and display intensity of heat emanating from wire Determine amount of STEP 4 electrolyte to add Spray electrolyte over STEP 5 area of wire to be tested Use infra red thermal imaging STEP 6 system to detect and display intensity of heat emanating from wire

STEP 7

Identify those parts of the wire having a high level of heat emission for future repair or monitoring